

DMC Re-Circulation Feasibility Study Elements of Scenario Formulation

Operational Priority / CVP Exports <input type="checkbox"/> Excess Capacity <input type="checkbox"/> No Net Loss <input type="checkbox"/> As Required SWP Capacity Delta Pumping Priority <input type="checkbox"/> EWA <input type="checkbox"/> Transfers <input type="checkbox"/> Joint-point Conveyance <input type="checkbox"/> Westley Wasteway <input type="checkbox"/> Newman Wasteway <input type="checkbox"/> Mendota Pool / Sack Dam <input type="checkbox"/> Refuge Routing <input type="checkbox"/> Other Path	Operational Priority / SJ River <input type="checkbox"/> Prior to SJRA/VAMP <input type="checkbox"/> Post SJRA/VAMP Operational Priority / New Melones <input type="checkbox"/> Prior to IPO <input type="checkbox"/> Supplemental to IPO	Operational Objective Vernalis Flow <input type="checkbox"/> VAMP <input type="checkbox"/> February - June Base <input type="checkbox"/> Fall Water Quality - EC <input type="checkbox"/> Vernalis <input type="checkbox"/> Interior Stations <input type="checkbox"/> Irrigation Season <input type="checkbox"/> Non-Irrigation Season Water Quality - Dissolved Oxygen <input type="checkbox"/> Stockton DWC Water Levels <input type="checkbox"/> South Delta	Operational Constraints Incremental Export Preclusions <input type="checkbox"/> February - June <input type="checkbox"/> December - January <input type="checkbox"/> Other Flow Augmentation Preclusions <input type="checkbox"/> Fall <input type="checkbox"/> Spring <input type="checkbox"/> Other
--	--	--	--

DMC Re-Circulation Feasibility Study - 12/16/06